

Fig. 1A

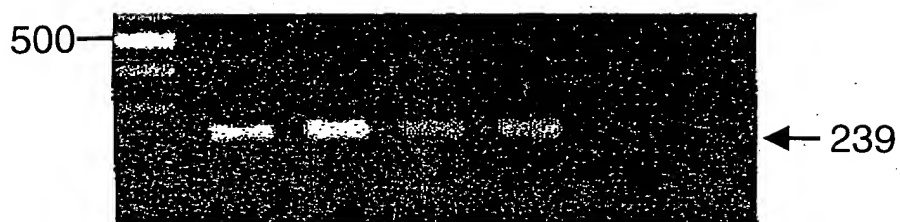


Fig. 1B



Fig. 1C

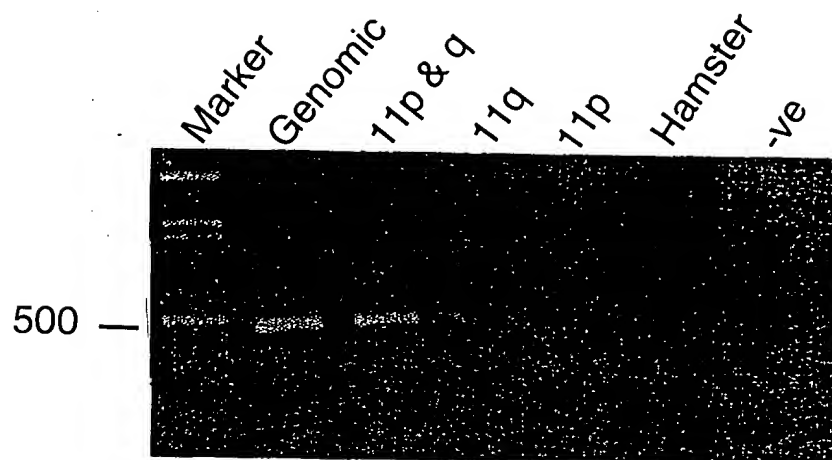


Fig. 2

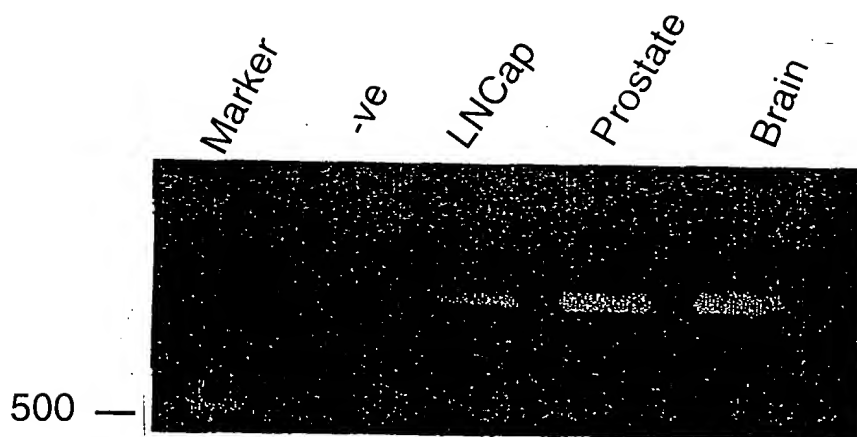


Fig. 3



PSMA	1	MWNLLHETDSAVATARRPRWLCAGALVLAGGFFLLGFLFG	40
PSMA-Like	1		0
PSMA	41	WFIKSSNEATNITPKHNMKAFLDELKAENIKKFLYNFTQI	80
PSMA-Like	1		0
PSMA	81	PHLAGTEQNFQLAKQIQSQWKEFGLDSVELAHYDVLLSY	120
PSMA-Like	1		0
PSMA	121	NKTHPNYISIINEDGNEIFNTSLFEP PPPGYENVSDIVPP	160
PSMA-Like	1		0
PSMA	161	FSAFSPQGMPEGDLVYVNYARTEDFFKLERDMKINCSGKI	200
PSMA-Like	1		0
PSMA	201	VIARYGKVFRGNKVKNAQLAGAKGVILYSDPADYFAPGVK	240
PSMA-Like	1		0
PSMA	241	SYPDGWNLPGGGVQRGNILNLNGAGDPLTPGYPAN EYAYR	280
PSMA-Like	1		0
PSMA	281	RGIAEAVGLPSIPVHPIGYYDAQK LLEKMGG SAPPDSSWR	320
PSMA-Like	1		12
		MGGSAPPDSSWR	

PSMA	321	GSLKVPYNVGP GFTGNFSTQKVKMHIHSTNEVTRIYNVIG	360
PSMA-Like	13	GSLKVSYNVGP GFTGNFSTQKVKMHIHSTNEVTRIYNVIG	52

PSMA	361	TLRGAVEPDRYVILGGHRDSWVFGGIDPQSGAAVVHEIVR	400
PSMA-Like	53	TLRGAVEPDRYVILGGHRDSWVFGGIDPQSGAAVVHETVR	92

PSMA	401	SFGTLKKEGWRPRRTILFASWDAEEFGLLGSTEWAEENSR	440
PSMA-Like	93	SFGTLKKEGWRPRRTILFASWDAEEFGLLGSTEWAEEDNSR	132

Fig. 4A



PSMA 441 LLQERGVAYINADSSIEGNYTLRVDCTPLMYSLVHNLTK 480
PSMA-Like 133 LLQERGVAYINADSSIEGNYTLRVDCTPLMYSLVYNLTKE 172

PSMA 481 LKSPDEGFEGKSLYESWTKKSPSPEFSGMPRISKLGSGND 520
PSMA-Like 173 LKSPDEGFEGKSLYESWTKKSPSPEFSGMPRISKLGSGND 212

PSMA 521 FEVFFQRLGIASGRARYTKNWETNKFSGYPLYHSVYETYE 560
PSMA-Like 213 FEVFFQRLGIASGRARYTKNWETNKFSGYPLYHSVYETYE 252

PSMA 561 LVEKFYDPMFKYHLTVAQVRGGMVFELANSIVLPFDCRDY 600
PSMA-Like 253 LVEKFYDPMFKYHLTVAQVRGGMVFELANSIVLPFDCRDY 292

PSMA 601 AVVLRKYADKIYSISMKHPQEMKTYSVSFDSLFSVKNFT 640
PSMA-Like 293 AVVLRKYADKIYNIISMKHPQEMKTYSLSFDSLFSVKNFT 332

PSMA 641 EIASKFSERLQDFDKSNPIVLRMMNDQLMFLERAFIDPLG 680
PSMA-Like 333 EIASKFSERLQDFDKSNPILLRMMNDQLMFLERAFIDPLG 372

PSMA 681 LPDRPFYRHVIYAPSSH NKYAGESFPGIYDALFDIESKVD 720
PSMA-Like 373 LPDRPFYRHVIYAPSSH NKYAGESFPGIYDALFDIESKVD 412

PSMA 721 PSKAWGEVQRQIYVAAFTVQAAAETLSEVA (SEQ ID NO: 4)
PSMA-Like 413 PSKAWGDVQRQISVAAFTVQAAAETLSEVA (SEQ ID NO: 2)

Fig. 4B

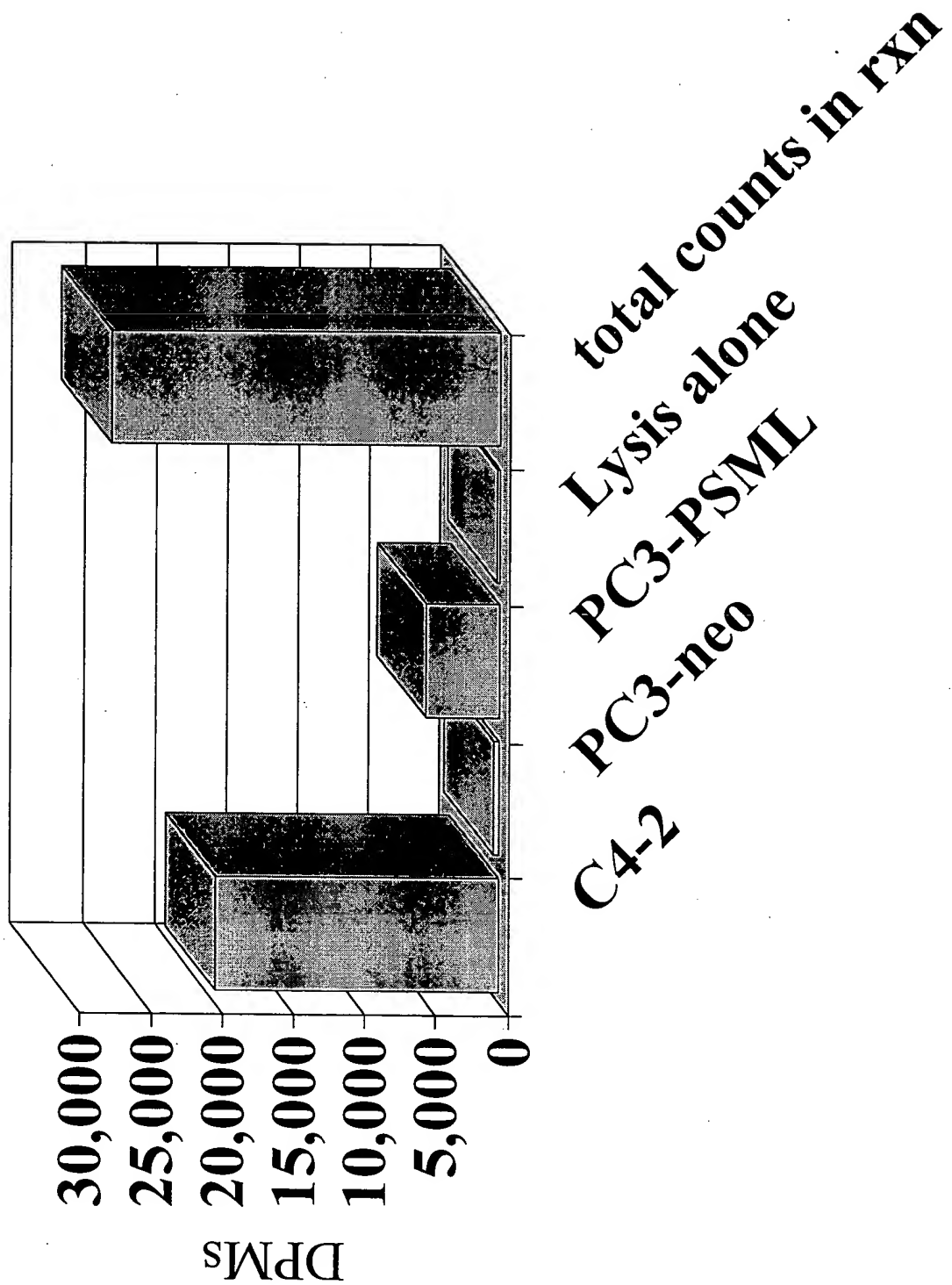


FIG. 5



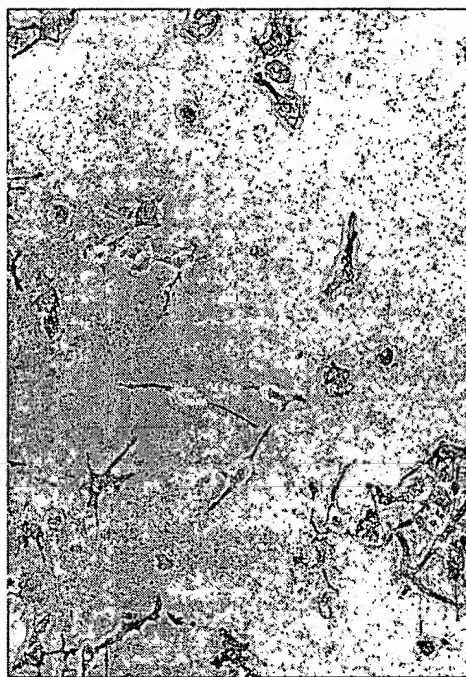
PC3-neo



PC3-PSMA



PC3-PSMA/Like Hybrid



PC3-PSM Like

Fig. 6